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For: **METHOD FOR CONNECTING A FIRST USER-TERMINAL TO A SECOND USER-TERMINAL, RELATED DEVICES AND RELATED SOFTWARE MODULES**

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
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Sir:

Submitted herewith is a certified copy of the priority document on which a claim to priority was made under 35 U.S.C. § 119. The Examiner is respectfully requested to acknowledge receipt of said priority document.

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Patentanmeldung Nr. Patent application No. Demande de brevet n°

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**Blatt 2 der Bescheinigung
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Method for connecting a first user-terminal to a second user-terminal, related devices and related software modules

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**METHOD FOR CONNECTING A FIRST USER-TERMINAL TO A SECOND
USER-TERMINAL, RELATED DEVICES AND RELATED SOFTWARE
MODULES**

5 The present invention relates to a connecting method as described in the preamble of claim 1 and the related devices as described in the preamble of claims 6, 8, 10, 11, 12 and 13.

 Such a method for connecting a first user-terminal to a second user-terminal is already known in the art, e.g. from the internet draft document "A
10 *FRAMEWORK FOR IP BASED VIRTUAL PRIVATE NETWORKS*" from the authors Bryan Gleeson et al, published in February 1999 by the Internet Engineering Task Force (IETF). Therein, a virtual private network is constituted by configuring all network access server access links, called stub-links in the referred draft, with the identity of the particular virtual private network whereto the access link of the
15 network access server belongs.

 In this way each user-terminal is assigned to a particular virtual private network in a static way. Each of the user-terminals assigned to a common virtual private network are able to establish a communication with any other user-terminal assigned to the same virtual private network because information on the
20 address of each connected user-terminal, called reachability information is available within the virtual private network.

 At the moment there is a first user-terminal being assigned to a first virtual private network willing to establish a communication with a second user-terminal being assigned to a second virtual private network there is no way of
25 connecting both user-terminals in order to establish a communication because there is no information available on the address of the second assigned to the second virtual private network.

 An object of the present invention is to provide a method of the above known type, a system, a network access server, a subscriber data server and a
30 second user-terminal adapted to perform this method, but wherein access from a

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first user-terminal connected to a first virtual private network is able to connect to a second user-terminal connected to a second virtual private network.

According to the invention, this object is achieved by the method described in claim 1, the network access server described in claim 6 and 8, the
5 subscriber data server described in claim 10 and 12 and the second user-terminal as described in claim 11 and 13.

Indeed, due to the fact that a subscriber data server is added to the network and that the necessary connection information is made available enabling to determine the location of the second, to be connected user-terminal.
10 This network element, the subscriber data server is able to store and retrieve information on which the network access server the second user-terminal is connected to and the virtual private network the meant user-terminal forms part of. At a connection request from a user-terminal forming part of a different virtual private network, the subscriber data server retrieves the connection
15 information about the second user-terminal in order to locate this user-terminal. Subsequently the subscriber data server forwards a connection request to the located second user-terminal. The second user-terminal in its turn decides on accepting the incoming call. If the incoming call is accepted, the user-terminal forwards a request to the network access server the user-terminal is connected to,
20 to switch its connection from the current virtual private network to the first virtual private network. At the moment the switch is performed, both user-terminals form part of the same virtual private network. Then they are able to establish a communication because address information of the second user-terminal is available and accessible for the first user-terminal in this context.

25 Another characteristic feature of the present invention is described in claims 2 and 7 and in claim 3.

The connection request of the first user-terminal may be sent from the subscriber data server to the second user-terminal via the network access server where this network access server in a active way forwards the connection request
30 received from the subscriber data server to the second user-terminal. On the

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other hand the connection request may be passed, as described in claim 3, over a transparent connection between the subscriber data server and the second user-terminal via the network access server. These are alternative solution for the transfer of the connection request between the subscriber data server and the

5 second user-terminal.

Further characteristic features of the present invention are mentioned in claims 4, 8 and 9 and in claim 5.

The connection request of the first user-terminal may be sent from the first user-terminal to subscriber data server via the network access server where

10 this network access server in a active way forwards the connection request received from first user-terminal to the subscriber data server. On the other hand the connection request may be passed, as described in claim 5, over a transparent connection between the first user-terminal and the subscriber data server via the network access server connected to the first user-terminal. These

15 are alternative solution for the transfer of the connection request between the first user-terminal and the subscriber data server.

The above and other objects and features of the invention will become more apparent and the invention itself will be best understood by referring to the following description of an embodiment taken in conjunction with the

20 accompanying drawings wherein:

FIG. 1 represents an internet network INW wherein the implementation of the present invention is realised;

FIG. 2 represents the network access sever NAS1 of FIG. 1;

FIG. 3 represents the subscriber data server SDS of FIG. 1;

25 FIG. 4 represents the second user-terminal UT2 of FIG. 1; and

FIG. 5 represents the network access server NAS2 of FIG. 1.

In the following paragraphs, referring to the drawings, an implementation of the method and the related devices according to the present invention will be described. In the first paragraph of this description the main

30 elements of this network as presented in FIG. 1 are described. In the second

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paragraph, all connections between the before mentioned network elements and described means are defined. In the succeeding paragraph the actual execution of the method for connecting a first user-terminal to a second user-terminal is described.

- 5 An essential element of this embodiment of the present invention is a network constituted by the internet network INW. Further there is a number of user-terminals, but in order to keep simplicity in this description only two user-terminals UT1, UT2 are presented. Both user-terminals UT1 and UT2 are chosen to be a personal computer with a belonging screen and keyboard. Additionally
- 10 there is a number of access nodes connecting each of the user-terminals to the internet network INW and taking care of subscription of the connected user-terminals to a virtual private network. Concerning these access nodes, also because of reasons of simplicity only three access nodes NAS1, NAS2 and NAS3 are described and presented in FIG. 1. These access nodes NAS1, NAS2 and
- 15 NAS3 are chosen to be network access servers.

- User-terminal UT2 is connected to network access server NAS1 via an Internet protocol link, further referred to as an IP-link. User-terminal UT1 is connected to network access server NAS2 via an IP-link. The network access servers NAS1, NAS2 and NAS3 each constitute the edge of the internet network
- 20 INW and are all interconnected via the internet network. The subscriber data server SDS is connected to each of the network access servers NAS1, NAS2 and NAS3 over an IP-link.

- The network access node NAS1 as presented in FIG. 2. is built up of the switch notification reception means SNRM, that is able to receive a request
- 25 from the second user-terminal UT2 to initiate a switch-over of the connection of the second user-terminal UT2 from a second virtual private network to a first virtual private network, the switching means SM that is adapted to perform the switch of the connection of the second user-terminal from a second virtual private network to a first virtual private network and a user-terminal connect notification
- 30 sending means HCNSM that is adapted to send registration information to the

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subscriber data server at connecting or changing of the subscribed virtual private network of the second user-terminal to the respective network access server NAS1.

5 The switch notification reception means SNRM has an input-terminal that is at the same time also an input-terminal I_4 of network access server NAS1. The switch notification reception means SNRM further is coupled to the switching means SM which in its turn is coupled to the user-terminal connect notification sending means HCNSM, that has an output-terminal which at the same time is an output-terminal O_0 of the network access server NAS1.

10 This network access server NAS1 optionally has the following means. At first there is a connection establishment request reception means CERRM1 that is adapted to receive a connection request from the subscriber data server to establish a connection between the first user-terminal UT1 connected to a first virtual private network and the second user-terminal UT2 connected to a second
15 virtual private network. Further there is a connection establishment request sending means CERSM1 that is able to notify the second user-terminal UT2 about an incoming call from the first user-terminal UT1.

The connection establishment request reception means CERRM1 has an input-terminal that at the same time is an input-terminal I_2 of the network
20 access server NAS1. The connection establishment request reception means CERRM1 in its turn is coupled to the connection establishment request sending means CERSM2 that subsequently has an output-terminal that is at the same time an output-terminal O_2 of the network access server NAS1.

Besides these means the network access node NAS1 as presented in
25 FIG. 2. may also comprise a connection establishment request reception means CERRM2, that is adapted to receive a connection request from the second user-terminal to establish a connection between the second user-terminal connected to the second virtual private network and the first user-terminal connected to a first virtual private network and a belonging connection establishment request

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sending means CERSM3, that is adapted to notify the subscriber data server about an incoming call from the second user-terminal.

The connection establishment request reception means CERRM2 has an input-terminal that at the same time is an input-terminal I_4 of the network access server NAS1. The connection establishment request reception means CERRM2 in its turn is coupled to the connection establishment request sending means CERSM3 that subsequently has an output-terminal that is at the same time an output-terminal O_4 of the network access server NAS1. These latest mentioned means optionally are to be included in a network access server and excluding all other, previously mentioned means.

Network access server NAS2 and Network access server NAS3 have the same structure as the Network access server NAS1 as previously described.

The Subscriber Data Server SDS as presented in FIG. 3 is built-up of the user-terminal connect notification reception means UTCNRM that is able to receive the connection information sent at connecting of the second user-terminal UT2 to network access server NAS1 or at switching a connection from one virtual private network to another. The user-terminal connect notification updating means UTCNUM is adapted to update the database DB of the subscriber data server with the connection information. Further there is a connection establishment request reception means CERRM that is able to receive a connection request from the first user-terminal UT1 to establish a connection between the first user-terminal connected to a first virtual private network and the second user-terminal connected to a second virtual private network. The registration information searching means RISM is adapted to search in the database DB of the subscriber data server SDS for recent registration information of the second user-terminal UT2, and the connection establishment request sending means CERSM1, that is adapted to notify the second user-terminal about an incoming call from a first user-terminal.

The user-terminal connect notification reception means UTCNRM has an input-terminal that is at the same time an input-terminal I_0 of the subscriber

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data server SDS. This user-terminal connect notification updating means UTCNRM is coupled to the user-terminal connect notification updating means UTCNUM which also has an output-terminal that is at the same time is an input/output-terminal I/O₁ of the subscriber data server SDS.

- 5 The connection establishment request reception means CERRM has an input-terminal that is at the same time an input-terminal I₁ of the subscriber data server SDS and is coupled to the registration information searching means RISM. This registration information searching means RISM, has an input-terminal that at the same time is an input/output-terminal I/O₁ of the subscriber data server SDS
- 10 and further is coupled to the connection establishment request sending means CERSM1. The connection establishment request sending means CERSM1 has an output-terminal that is at the same time an output-terminal O₁ of the subscriber data server SDS.

- The second user-terminal UT2 as presented in FIG. 4 is built-up of the
- 15 connection establishment request reception means CERRM3, which is able to receive a connection request from the subscriber data server SDS to establish a connection between the first and the second user-terminal, and an incoming call handling means ICHM that is adapted to handle the connection request from the first user-terminal. At last there is a switch requesting means SRM that is adapted
- 20 to request the respective network access server to switch the connection of the second user-terminal UT2 from the second virtual private network to the first virtual private network.

- The connection establishment request reception means CERRM3 has an input-terminal that is at the same time an input-terminal I₃ of this second user-terminal
- 25 UT2. Further, the connection establishment request reception means CERRM3 is coupled to the incoming call handling means ICHM, that in its turn is coupled to the switch requesting means SRM. The switch requesting means SRM has an output-terminal that is coupled to an output-terminal O₃ of the second user-terminal UT2.

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The network access server NAS2 as presented in FIG. 5 may alternatively being built up of a connection establishment request reception means CERRM4 that is adapted to receive a connection request from the first user-terminal UT1 to establish a connection between the first user-terminal UT1
5 that is connected to the first virtual private network and the second user-terminal UT2 that is connected to the second virtual private network and further a connection establishment request sending means CERSM4 that is adapted to notify the subscriber data server SDS about an incoming call from the first user-terminal UT1.

10 The connection establishment request reception means CERRM4 has an input-terminal that at the same time is an input-terminal I_5 of the network access server NAS2. The connection establishment request reception means CERRM4 in its turn is coupled to the connection establishment request sending means CERSM4 that subsequently has an output-terminal that is at the same time
15 an output-terminal O_5 of the network access server NAS2.

In order to explain the actual operation of the present invention it is assumed that a second user-terminal UT2 is connected to network access server NAS1 and is connected to a second virtual private network. It is further assumed that another user-terminal, a first user-terminal UT1 connected to network access
20 server NAS2 and forms part of a first virtual private network tries to contact the second user-terminal UT2.

According procedures that are well known in the art by the persons skilled in the art and therefor not described, the first user-terminal UT1 tries to obtain the Internet address, further referred to as the IP-address, of the to be
25 contacted second user-terminal UT2.

Because both user-terminals are not connected to the same virtual private network it is not possible to connect both user-terminals. The first user-terminal will request the subscriber data server SDS for a connection to this second user-terminal by sending the connection request over a transparent

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connection between the first user-terminal and the subscriber data server via the network access server NAS2.

Alternatively the connection request can be sent to a connection establishment request reception means of network access sever NAS2 that receives this connection request from the first user-terminal to establish a connection between the first user-terminal connected to a first virtual private network and the second user-terminal connected to the second virtual private network. Subsequently the connection establishment request sending means of network access sever NAS2 notifies the subscriber data server about an incoming call from the first user-terminal.

This may also be performed by the connection establishment request reception means CERRM4 of NAS2 that receives this connection request from the first user-terminal UT1 to establish a connection between the first user-terminal connected to a first virtual private network and the second user-terminal connected to the second virtual private network. Subsequently the connection establishment request sending means CERSM4 notifies the subscriber data server about an incoming call from the first user-terminal.

The connection establishment request reception means CERRM of the subscriber data server SDS receives this connection request from the first user-terminal. Subsequently the registration information searching means RISM starts searching in the belonging database DB of the subscriber data server SDS for connection information of this second user-terminal UT2.

The user-terminal connect notification sending means HCNSM sends connection information to the user-terminal connect notification reception means UTCNRM of the subscriber data server SDS at connecting of the second user-terminal to the respective network access server NAS1 or at switch-over to another virtual private network. The user-terminal connect notification reception means UTCNRM of the subscriber data server SDS receives this registration and forwards it to the user-terminal connect notification updating means UTCNUM that updates the database DB of the subscriber data server SDS with the recently

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received connection information. This registration information contains information to which network access server a user-terminal is connected and which virtual private network that user-terminal forms part of. There is also a list maintained for each user on which virtual private network the user has a
5 subscription on.

The connection information searching means RISM then retrieves the connection information of the second user-terminal UT2. This connection information contains the information that the user of second user-terminal UT2 amongst others has also a subscription to the first virtual private network and that
10 this second user-terminal UT2 is connected to network access server NAS1 and that it currently is connected to the second virtual private network. Using this information, the connection establishment request sending means CERSM1 will notify the second user-terminal UT2 about an incoming call from the first user-terminal UT1 via a transparent connection between the subscriber data server
15 SDS and the second user-terminal UT2 via network access server NAS1.

The notification of the second user-terminal UT2 about an incoming call from the first user-terminal UT1 may alternatively be done by sending the incoming call notification to the connection establishment request reception means CERRM1 that receives a connection request from the subscriber data
20 server to establish the connection between the first user-terminal connected to the first virtual private network and the second user-terminal connected to the second virtual private network via the network access server. Subsequently the connection establishment request sending means CERSM2 notifies the second user-terminal about an incoming call from the first user-terminal.

25 The connection establishment request reception means CERRM3 of the second user-terminal receives the connection request sent by subscriber data server SDS and subsequently forwards this notification to the incoming call handling means ICHM that handles this connection request from the first user-terminal by, assume a pop-up screen requesting the user of the second user-
30 terminal UT2 to accept an incoming call from this first user-terminal and

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postpone or finish the ongoing communication. If the user decides to accept the incoming call from the first user-terminal the current communication is finished and the switch requesting means SRM, of the second user-terminal requests the network access server NAS1 to switch the connection of the second user-terminal

5 from the second virtual private network to the first virtual private network. The switch notification reception means SNRM, receives the request from the second user-terminal to initiate a switch-over of the connection of the second user-terminal from the second virtual private network to the first virtual private network and forwards it to the switching means SM that finally performs the switch. At that

10 time both the second and the first user-terminal form part of the same private network.

This means that the communication between the first user-terminal and the second user-terminal further can be established according to the previously mentioned procedures that are well known by persons skilled in the

15 art.

The user-terminal connect notification sending means HCNSM further sends the updated registration information to the subscriber data server at connecting of said second user-terminal to the first virtual private network.

It is further to be remarked that any other communications network

20 could have been described in this embodiment.

Another further remark is that the network as described in the previous embodiment may act as a sub-network of large network consisting of a number of these networks. In this way the network consists of a number of distributed subscriber data servers co-operating in order to perform the method as described

25 for any of the sub-networks.

Although the above embodiment of the invention has been described by means of functional blocks, their detailed realisation based on this functional description should be obvious for a person skilled in the art and is therefore not described.

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While the principles of the invention have been described above in connection with specific apparatus, it is to be clearly understood that this description is made only by way of example and not as a limitation on the scope of the invention, as defined in the appended claims.

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CLAIMS

1. Method for connecting a first user-terminal (UT1) to a second user-terminal (UT2) over a network such as the internet and said network containing a plurality of user-terminals (UT1, UT2) and a plurality of network access servers (NAS1, NAS2, NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3),

CHARACTERISED IN THAT said method comprises the steps of:

a. at connection of said second user-terminal (UT2) to its respective network access server (NAS1) sending connection information by said respective network access server (NAS1) to a subscriber data server (SDS) included in said network and coupled to each network access server (NAS1, NAS2, NAS3);

b. updating a database of said subscriber data server (SDS) with said connection information;

c. handling by said subscriber data server (SDS) of an incoming call request from said first user-terminal (UT1) in order to establish a connection between said first user-terminal (UT1) and said second user-terminal (UT2) said first user-terminal (UT1) being connected to a first virtual private network, said second user-terminal (UT2) being connected to a second virtual private network;

d. searching in said database of said subscriber data server (SDS) for connection information of said second user-terminal (UT2);

e. said subscriber data server (SDS) determining said respective network access server (NAS1) connected to said second user-terminal (UT2), using said connection information;

f. notifying said second user-terminal (UT2) about said requesting of said communication by said first user-terminal (UT1);

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g. said second user-terminal (UT2) initiating and controlling a switch-over of said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network;

h. said respective network access server (NAS1) of said second user-terminal (UT2) switching said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network; and

i. At switch-over of said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network sending connection information by said respective network access server (NAS1) to said subscriber data server (SDS).

2. Method according to claim 1, CHARACTERISED IN THAT
said step of notifying said second user-terminal (UT2) about said requesting of said communication by said first user-terminal (UT1) is performed according to the following steps of:

a. receiving said incoming call request of said subscriber data server (SDS) at said respective network access server (NAS1) connected to said second user-terminal (UT2); and

b. said respective network access server (NAS1) connected to said second user-terminal (UT2) sending said incoming call request of said first user-terminal (UT1) to said second user-terminal (UT2).

3. Method according to claim 1, CHARACTERISED IN THAT
said step of notifying said second user-terminal (UT2) about said requesting of said communication by said first user-terminal (UT1) is performed over a transparent connection between said subscriber data server (SDS) and said second user-terminal (UT2) via said respective network access server (NAS1) connected to said second user-terminal (UT2).

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4. Method according to claim 1, **CHARACTERISED IN THAT**

said method further comprises before step c, the steps of:

- a. receiving said incoming call request of said first user-terminal (UT2) at said respective network access server (NAS2) connected to said first user-terminal (UT1); and
- b. said respective network access server (NAS2) connected to said first user-terminal (UT1) sending said incoming call request of said first user-terminal (UT1) to said subscriber data server (SDS).

5. Method according to claim 1, **CHARACTERISED IN THAT**

said method further comprises before step c, the step of sending said incoming call request of said first user-terminal (UT1) over a transparent connection between said first user-terminal (UT1) and said subscriber data server (SDS) via said network access server (NAS2) connected to said first user-terminal.

6. Network Access Server (NAS1) for enabling a connection between a first user-terminal (UT1) and a second user-terminal (UT2) over a network such as the internet, said network containing a plurality of user-terminals (UT1, UT2) and a plurality of network access servers (NAS1, NAS2, NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3),

CHARACTERISED IN THAT said network access server (NAS1) comprises the following means to enable said connection using the method according to claim 1:

- a. switch notification reception means (SNRM), adapted to receive a request from said second user-terminal (UT2) to initiate a switch-over of a connection of said second user-terminal (UT2) from a second virtual private network to a first virtual private network;

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b. switching means (SM), coupled with an input to an output of said switch notification reception means (SNRM) and adapted to perform said switch-over of said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network; and

5 c. user-terminal connect notification sending means (HCNSM), coupled with an input to an output of said switching means (SM) and adapted to send connection information to said subscriber data server (SDS) at connecting of said second user-terminal (UT2) to said respective network access server (NAS1) and at switch-over of said connection of said second user-terminal (UT2) from
10 said second virtual private network to said first virtual private network.

7. Network access server (NAS1) according to claim 6,
CHARACTERISED IN THAT said network access server (NAS1) further comprises:

15 a. connection establishment request reception means (CERRM1), adapted to receive a connection request from said subscriber data server (SDS) to establish said connection between said first user-terminal (UT1) connected to said first virtual private network and said second user-terminal (UT2) connected to said second virtual private network via said respective network access server
20 (NAS1); and

b. connection establishment request sending means (CERSM2), coupled with an input to an output of said connection establishment requesting reception means (CERRM1) and adapted to notify said second user-terminal (UT2) about an incoming call from said first user-terminal (UT1).
25

8. Network Access Server (NAS2), for enabling a connection between a first user-terminal (UT1) and a second user-terminal (UT2) over a network such as the internet, said network containing a plurality of user-terminals (UT1, UT2) and a plurality of network access servers (NAS1, NAS2,
30 NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a

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respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3), **CHARACTERISED IN THAT** said network access server (NAS2) comprises the following means to enable said connection using the method according to claim 2:

5 a. connection establishment request reception means (CERRM4), adapted to receive a connection request from said first user-terminal (UT1) to establish said connection between said first user-terminal (UT1) connected to said first virtual private network and said second user-terminal (UT2) connected to said second virtual private network; and

10 b. connection establishment request sending means (CERSM4), coupled with an input to an output of said connection establishment requesting reception means (CERRM4) and adapted to notify said subscriber data server (SDS) about an incoming call from said first user-terminal (UT1).

15 **9. Network access server according to claim 6, CHARACTERISED IN THAT** said Network access server further comprises:

 a. connection establishment request reception means (CERRM2), adapted to receive a connection request from said first user-terminal (UT1) to establish said connection between said first user-terminal (UT1) connected to said first virtual private network and said second user-terminal (UT2) connected to said second virtual private network; and

20 b. connection establishment request sending means (CERSM3), coupled with an input to an output of said connection establishment requesting reception means (CERRM2) and adapted to notify said subscriber data server (SDS) about an incoming call from said first user-terminal (UT1).

10. Subscriber Data Server (SDS), for enabling a connection of a first user-terminal (UT1) to a second user-terminal (UT2) over a network such as the internet, said network containing a plurality of user-terminals (UT1, UT2) and a plurality of network access servers (NAS1, NAS2, NAS3) each of

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said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3) and said subscriber data server (SDS) being coupled to each network access server of said plurality of network access servers (NAS1, NAS2, NAS3), said subscriber data server comprises the following means to enable said connection using the method according to claim 1:

- a. user-terminal connect notification reception means (UTCNRM), adapted to receive said connection information at connection of said second user-terminal (UT2) to said respective network access server (NAS1) and at switch-over of said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network;
- b. user-terminal connect notification updating means (UTCNUM) coupled with an input to an output of said user-terminal connect notification reception means (UTCNRM) and adapted to update a database of said subscriber data server (SDS) with said connection information;
- c. connection establishment request reception means (CERRM), adapted to receive a connection request from said first user-terminal (UT1) to establish a connection between said first user-terminal (UT1) connected to a first virtual private network and said second user-terminal (UT2) connected to said second virtual private network;
- d. connection information searching means (RISM), coupled with an input to an output of said connection establishment request reception means (CERRM) and adapted to search in said database of said subscriber data server (SDS) for connection information of said second user-terminal (UT2); and
- e. connection establishment request sending means (CERSM1), coupled with an input to an output of said Connection information searching means (RISM) and adapted to notify said second user-terminal (UT2) about an incoming call from said first user-terminal (UT1).

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11. Second user-terminal (UT2), for inclusion in a network such as the internet containing a plurality of such user-terminals and a plurality of network access servers (NAS1, NAS2, NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3),

CHARACTERISED IN THAT said second user-terminal (UT2) comprises the following means for enabling a connection between a first user-terminal (UT1) and itself over said network using a method according to claim 1:

a. connection establishment request reception means (CERRM3), adapted to receive a connection request from said first user-terminal (UT1) via its respective network access server (NAS2) to establish a connection to said second user-terminal (UT2);

b. incoming call handling means (ICHM), coupled with an input to an output of said connection establishment request reception means (CERRM3) and adapted to handle said connection request from said first user-terminal (UT1); and

c. switch requesting means (SRM), coupled with an input to an output of said incoming call handling means (ICHM) and adapted to request said respective network access server (NAS1) to switch said connection of said second user-terminal (UT2) from a second virtual private network to a first virtual private network.

12. Software module for running on a processing system for inclusion in a Subscriber Data Server (SDS) and for enabling a connection of a first user-terminal (UT1) to a second user-terminal (UT2) over a network such as the internet, said network containing a plurality of user-terminals (UT1, UT2) and a plurality of network access servers (NAS1, NAS2, NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3) and said subscriber data server (SDS) being coupled to each

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network access server of said plurality of network access servers (NAS1, NAS2, NAS3), said software module comprises the following software sub-modules to enable said connection using the method according to claim 1:

- a. user-terminal connect notification reception sub-module, adapted
5 to receive said connection information at connection of said second user-terminal (UT2) to said respective network access server (NAS1) and at switch-over of said connection of said second user-terminal (UT2) from said second virtual private network to said first virtual private network;
- b. user-terminal connect notification updating sub-module, co-
10 operating with said user-terminal connect notification reception sub-module and adapted to update a database of said subscriber data server (SDS) with said connection information;
- c. connection establishment request reception sub-module, adapted
to receive a connection request from said first user-terminal (UT1) to establish a
15 connection between said first user-terminal (UT1) connected to a first virtual private network and said second user-terminal (UT2) connected to said second virtual private network;
- d. connection information searching sub-module, co-operating said
connection establishment request reception sub-module and adapted to search
20 in said database of said subscriber data server (SDS) for connection information of said second user-terminal (UT2); and
- e. connection establishment request sending sub-module, co-
operating with said connection information searching sub-module and adapted
to notify said second user-terminal (UT2) about an incoming call from said first
25 user-terminal (UT1).

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13. Software module for running on a processing system for inclusion in a second user terminal (UT2) and for inclusion in a network such as the internet containing a plurality of such user-terminals and a plurality of network access servers (NAS1, NAS2, NAS3) each of said plurality of user-terminals (UT1, UT2) being coupled to a respective network access server of said plurality of network access servers (NAS1, NAS2, NAS3),

CHARACTERISED IN THAT said software module comprises the following software sub-modules for enabling a connection between a first user-terminal (UT1) and itself over said network using a method according to claim1:

a. connection establishment request reception sub-module, adapted to receive a connection request from said first user-terminal (UT1) via its respective network access server (NAS2) to establish a connection to said second user-terminal (UT2);

b. incoming call handling sub-module, co-operating with said connection establishment request reception sub-module and adapted to handle said connection request from said first user-terminal (UT1); and

c. switch requesting sub-module, co-operating with said incoming call handling sub-module and adapted to request said respective network access server (NAS1) to switch said connection of said second user-terminal (UT2) from a second virtual private network to a first virtual private network.

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ABSTRACT

METHOD FOR CONNECTING A FIRST USER-TERMINAL TO A SECOND USER-TERMINAL, RELATED DEVICES AND RELATED SOFTWARE MODULES

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The present invention relates to a method for connecting a first user-terminal to a second user-terminal over a network such as the internet. This network contains a plurality of user-terminals and a plurality of network access servers where each of this plurality of user-terminals is coupled to a respective

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network access server of this plurality of network access servers.
If the second user-terminal connects to its respective network access server, this network access server sends connection information to the subscriber data server. At reception of the connection information the database of the subscriber data server is updated with this connection information.

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The subscriber data server handles an incoming call request from a first user-terminal in order to establish a connection between the first user-terminal that is connected to a first virtual private network and the second user-terminal that is connected to a second virtual private network. The subscriber data server at first searches in its database for connection information of the

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second user-terminal and then determines the respective network access server that is connected to the second user-terminal based on the determined

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connection information. Then the second user-terminal is notified about the request for communication by the first user-terminal. The second user-terminal initiates and controls a switch-over of the connection of the second user-terminal from the second virtual private network to the first virtual private network. The respective network access server of the second user-terminal switches the connection of the second user-terminal from the second virtual private network to the first virtual private network. Then at the switch-over of the connection of the second user-terminal from the second virtual private network to the first virtual

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private network there is also connection information sent by the adjacent
respective network access server to the subscriber data server.

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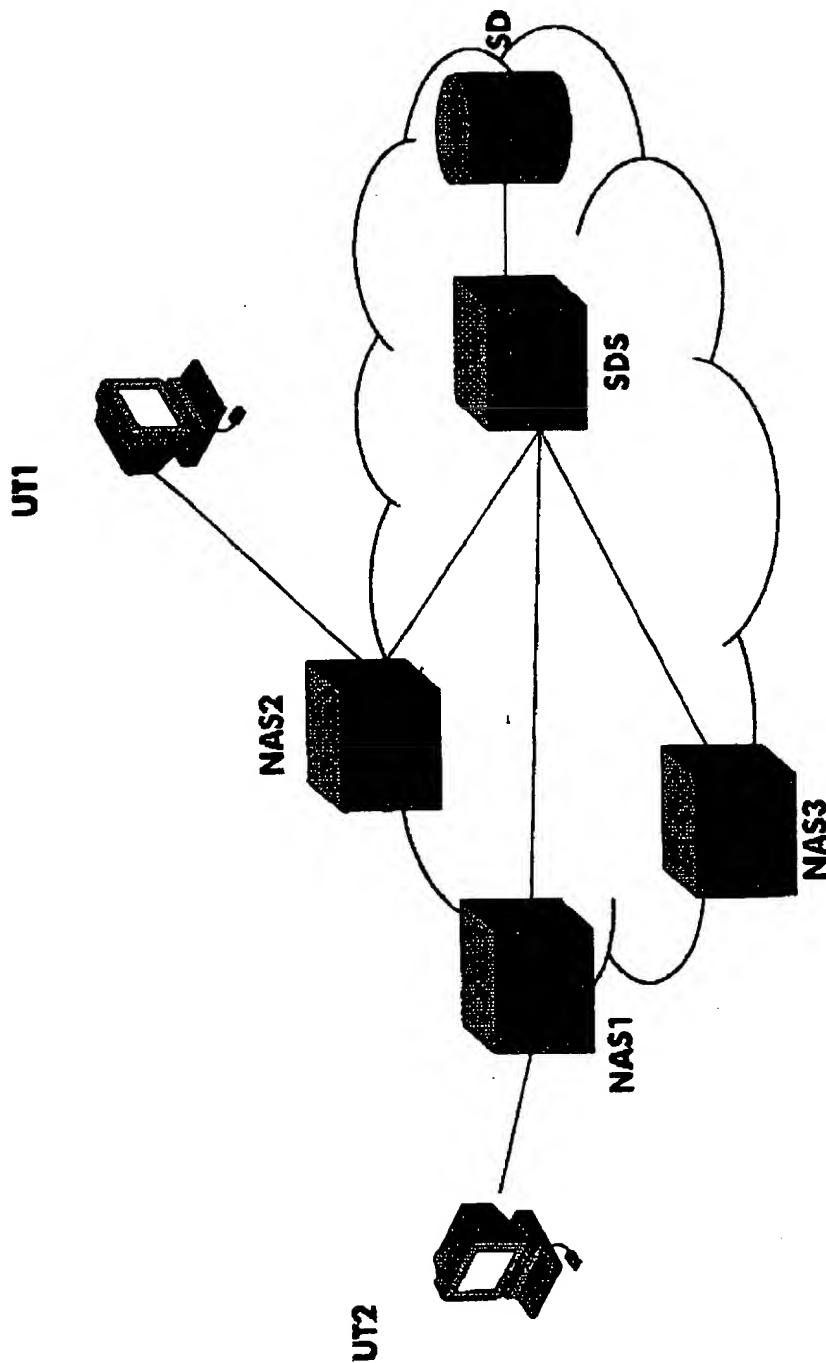


FIG.1: INW

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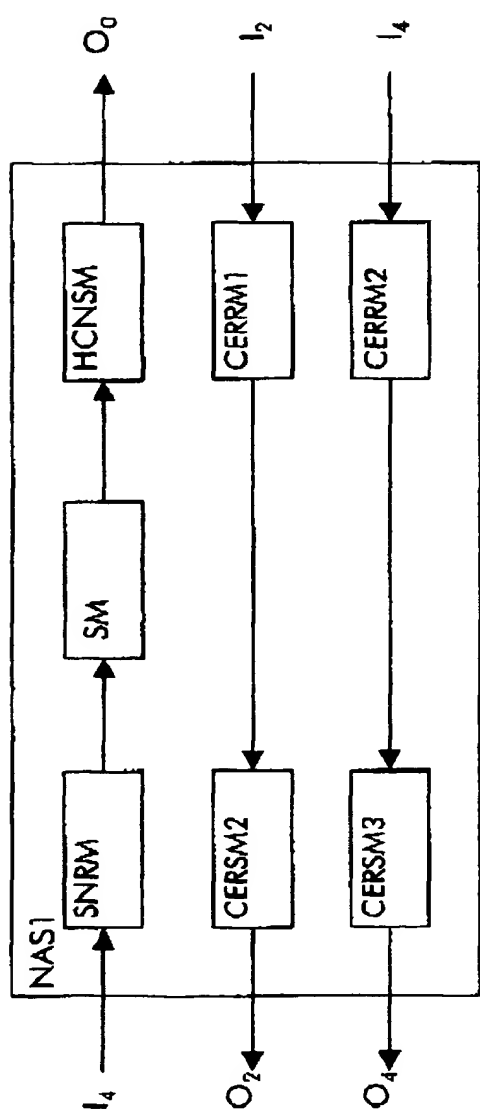


FIG.2: NAS1

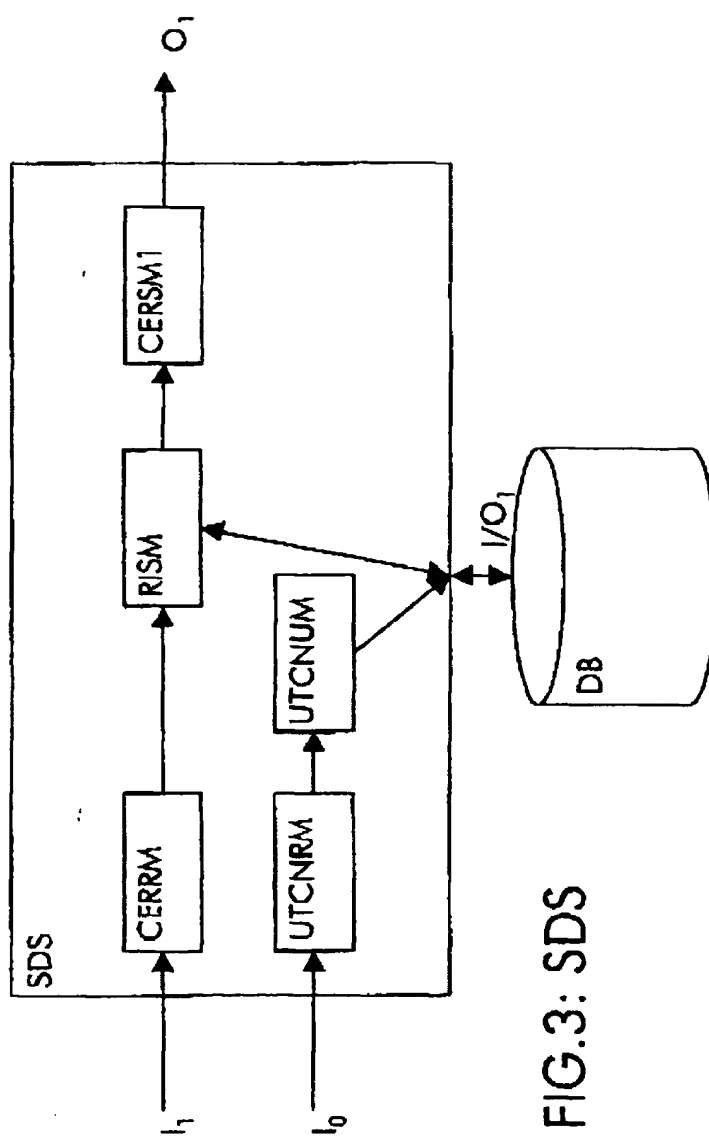


FIG.3: SDS

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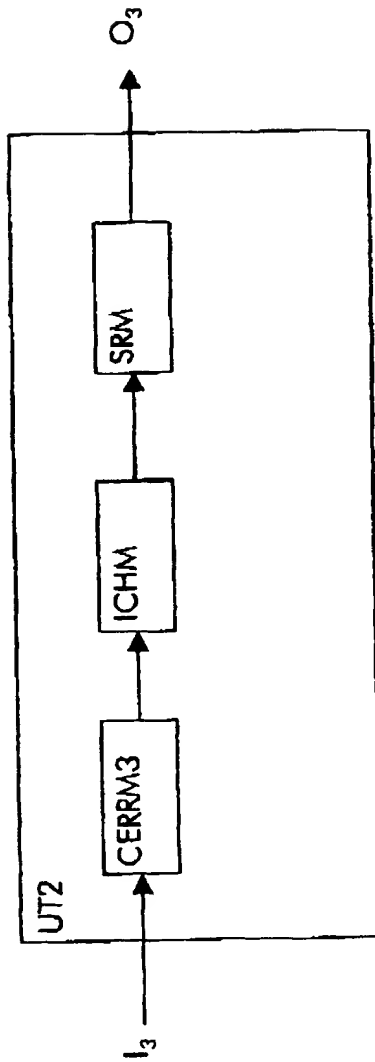


FIG.4: UT2

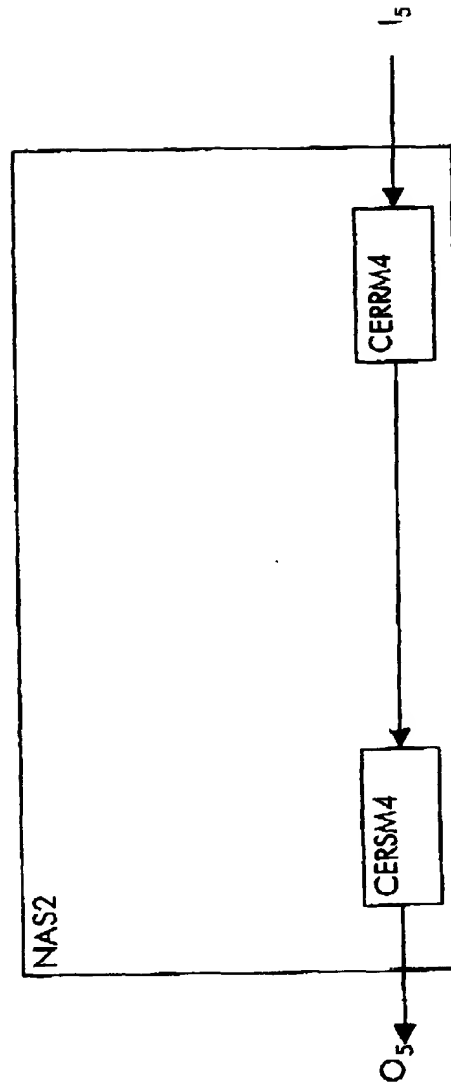


FIG.5: NAS2